On page 18 of the specification please add the following new paragraph after the line "collapsed position to its fully erect position".

In the preferred construction, support panels 51 and 52 preferably comprise two cooperating portions or sections, with one section of each support panel being securely affixed to the independent panel members of housing 21. In addition, the other portions or sections of support panels 51 and 52 extend into the interior of housing 21 with the terminating ends thereof being secured to each other. In this way, the cooperative movement of panels 51 and 52 is achieved, along with the controlled movement of arm member 50 relative to switch means 44.

- 1. (Currently Amended) An advertising/promotional display system, constructed for providing an interest-generating, multi-sense, exciting display, comprising
  - A. a housing comprising
    - a plurality of co-operating panels, each of said panels comprising
       an outside surface and an inside surface, and
    - b. a first, elongated support plate a support panel comprising
      - a first section affixed to an inside surface of a first panel
         comprising one of the panels forming the housing.
      - a second section extending from the first section into the interior of the housing independently of any other member and terminating with a first free end, and
      - being movable between a collapsed position and an extended position; and
    - c. a second, elongated support plate comprising
      - a first section affixed to an inside surface of a second panel
         comprising one of the panels forming the housing,
      - a second section extending from the first section into the interior of the housing independently of any other member and terminating with a second free end, said second free end being affixed to the first free end of the second section of the first elongated support plate, and

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- 3. <u>being movable between a collapsed position and an extended position,</u>
- B. a biasing member connected to the housing for causing said panels to move from a first, collapsed, substantially flat configuration, to a second, erect, three-dimensional configuration;

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- C. an audio signal generating assembly,
  - a. mounted to said housing,
  - constructed for producing a desired audio signal when activated,
     and
  - c. incorporating a switch member movable between an OFF position and an ON position and constructed for controlling the activation and deactivation of the audio signal generating assembly; and
- D. an arm member,
  - a. mounted at one end thereof directly to the second section of the

    first support panel plate affixed to the first panel of the housing for
    movement therewith when said panels move from the first configuration to the second configuration, and
  - b. controllably engaged at the opposed end thereof with the switch member of the audio signal generating assembly for maintaining the switch member in its OFF position when the housing is in the first, collapsed configuration, and enabling the switch member to

move into its ON position in response to the movement of the support panel plate when the housing moves into the second, erect configuration;

whereby the movement of the housing from the first, substantially flat configuration into the second, erect configuration simultaneously causes a desired audio signal to be generated, thereby enhancing the interest and excitement achieved by the advertising/promotional display system.

- 2. (Previously Presented) The advertising/promotional display system defined in Claim 1, wherein the outside surface of the panels incorporate indicia printed thereon for providing a desired visual impact or display.
- 3. (Previously presented) The advertising/promotional display system defined in Claim 2, wherein the plurality of panels forming the housing are further defined as being cooperatively associated with each other for enabling the housing to be movable between the first, substantially flat configuration and the second, erect, substantially three-dimensional configuration.
- 4. (Previously presented) The advertising/promotional display system defined in Claim 3, wherein said housing is further defined as comprising a three-dimensional

shape when in the second configuration, with said second configuration comprising one selected from the group consisting of rectangles, cubes, and polyhedrons.

- 5. (Previously presented) The advertising/promotional display system defined in Claim 3, wherein said audio signal generating assembly is further defined as comprising an integrated circuit containing a pre-recorded, desired audible message and a speaker for enabling the audible message to be easily heard.
- 6. (Previously presented) The advertising/promotional display system defined in Claim 5, wherein said integrated circuit and said speaker are further defined as being mounted to an interior surface of one or more of the panels forming the housing.
- 7. (Previously presented) The advertising/promotional display system defined in Claim 5, wherein said pre-recorded audible message is further defined as being directly related to the indicia formed on the outside surface of the panels of the housing, thereby providing an exciting, interest-generating display system wherein both the visual and audible information delivered to the user are consistent.
- 8. (Original) The advertising/promotional display system defined in Claim 5, wherein the pre-recorded, audible message is further defined as comprising at least one selected from the group consisting of words, music, and sounds.

- 9. (Previously presented) The advertising/promotional display system defined in Claim 3, wherein said biasing member is further defined as comprising an elongated, movable, spring-force generating member mounted under tension between two juxtaposed, spaced, co-operating panel members of said housing for exerting a biasing force against said panels, causing said panels to move towards each other when activated, thereby enabling said housing to be movable between the first, substantially flat configuration and the second, erect, three-dimensional configuration.
- 10. (Previously presented) The advertising/promotional display system defined in Claim 9, wherein the spring-force generating member is further defined as being maintained under tension when the housing is in the second, erect, three-dimensional configuration, thereby assuring the housing remains in said three-dimensional configuration.
- 11. (Previously Presented) The advertising/promotional display system defined in Claim 10, wherein the spring-force generating member is further defined as comprising one selected from the group consisting of elastic bands and rubber bands.

## 12. (Canceled)

- defined in Claim 1, wherein the <u>first and the second</u> support <u>panel plate</u> is are further defined as being constructed for <u>cooperating with each other to maintain</u> maintaining the arm member in engagement with the switch member when the housing is in the first, collapsed, substantially two-dimensional configuration and controllably withdrawing the arm member from engagement with the switch member when the housing is moved into the second, erect, three-dimensional configuration.
- 14. (Currently Amended) The advertising/promotional display system defined in Claim 13, wherein said <u>first</u> support <u>panel</u> <u>plate</u> and <u>said</u> second <u>support plate</u> are <u>is</u> further defined as being cooperatively associated with-an interior plate mounted between the support panel and an inside surface of one of the panel members each other for assuring the desired movement of the support <u>panel</u> plates is attained whenever the housing is moved between the first configuration and the second configuration, <u>providing the desired controlled</u> movement of both support plates within the interior of the housing.

- defined in Claim 14, wherein said <u>first</u> support <u>panel</u> <u>plate</u> is defined as extending from said first panel of the housing and the <u>second support</u> interior plate is defined as extending from a second panel comprising one of the panels forming the housing which is positioned directly adjacent to the first panel <u>and the ends</u> of said first support plate and second support plate are affixed to each other.
- 16. (Currently Amended) An advertising/promotional display system, constructed for providing an interest-generating, multi-sense, exciting display, comprising

## A. a housing comprising

- a. a plurality of co-operating panels each of said panels having an outside surface and an inside surface, with the outside surface of each panel incorporating indicia printed thereon for providing a desired visual impact or display, and
- b. a <u>first separate and independent elongated</u> support <del>panel</del> plate comprising

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- a first section affixed to an inside surface of a first
  panel comprising one of the panels forming the housing.
- 2. a second section extending from the first section into the interior of the housing independently of any other member and terminating with a first free end, and
- being movable between a collapsed position and an extended position; and
- a second separate and independent elongated support plate
   comprising
  - a first section affixed to an inside surface of a second panel
     comprising one of the panels forming the housing,
  - a second section extending from the first section into the interior of the housing independently of any other member and terminating with a second free end, said second free end being affixed to the first free end of the second section of the first elongated support plate, and
  - being movable between a collapsed position and an extended position;

- B. a biasing member connected to the housing for causing said panels to move from the first, collapsed, substantially flat configuration, to the second, erect, three-dimensional configuration and comprising an elongated, movable, spring-force generating member mounted under tension between two juxtaposed, spaced, co-operating panels of said housing for exerting a biasing force against each of the panels, causing each of the panels to move towards each other when activated, thereby enabling said housing to be movable between a first, substantially flat configuration and a second, erect, three-dimensional configuration;
- C. an audio signal generating assembly,
  - a. mounted to said housing,
  - b. constructed for producing a desired audio signal when activated,
  - c. incorporating a switch member movable between an OFF position and an ON position and constructed for controlling the activation and deactivation of the audio signal generating assembly; and
  - d. comprising an integrated circuit containing a pre-recorded, desired audible message and a speaker for enabling the audible message to be easily heard, and;
- D. an arm member,

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a. mounted at one end thereof directly to the support <u>panel first</u>

<u>plate</u> for movement therewith when said panels move from the first configuration to the second configuration, and

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b. controllably engaged at the opposed end thereof with the switch member of the audio signal generating assembly for maintaining the switch member in its OFF position when the housing is in the first, collapsed configuration, and enabling the switch member to move into the ON position in response to the movement of the first and second support panel plates when the housing moves into its second, erect configuration;

whereby the movement of the housing from the first, substantially flat configuration into the second, erect configuration simultaneously causes a desired audio signal to be generated, thereby enhancing the interest and excitement achieved by the advertising/promotional display system.

17. (Previously presented) The advertising/promotional display system defined in Claim 16, wherein said pre-recorded audible message is further defined as being directly related to the indicia formed on the outside surface of the panels of the housing, thereby providing an exciting, interest-generating display system wherein both the visual and audible information delivered to the user are consistent.

## 18. (Canceled)

- 19. (Currently Amended) The advertising/promotional display system defined in Claim 16, wherein the <u>first</u> support <del>panel</del> <u>plate</u> and the second support <u>plate</u> are is further defined as being constructed for maintaining the arm member in engagement with the switch member when the housing is in the first, collapsed, substantially two-dimensional configuration and controllably withdrawing the arm member from engagement with the switch member when the housing is moved into the second, erect, three-dimensional configuration.
- 20. (Currently Amended) The advertising/promotional display system defined in Claim 19, wherein said <u>first</u> support <del>panel</del> <u>plate</u> and the second support <u>plate</u> are is further defined as being cooperatively associated with <del>an interior plate mounted</del> between the support panel and an inside surface of one of the panel members <u>each</u> other for assuring the desired movement of the support <u>panel</u> <u>plates</u> is attained whenever the housing is moved between the first configuration and the second configuration.